**Answer to Week #2’s (Q2) problem (10/24 – 10/28):**

**43 pencils**

(The next six numbers, 44 – 49, can be bought using a combination of boxes of 6, 9, and 20, and every number 50 and above can be bought by buying 44, 45, 46, 47, 48, or 49 boxes and then buying boxes of 6 until the number is reached. The suspiciously mundane/robotic shopkeeper was thoroughly befuddled ☺)

*Correct answers from:*

Mr. Kutsenok

Bradley Jackson

Scott Renshaw

Congrats to the above, thanks to everyone else that gave it a try, and hope you enjoy this week’s problem! ☺